	Approved For Release 2002/07/12: CIA-RDP80-CLASSIFICATION SECURATE INCOME.	TON ALPORT NO.
	Lat. Account	25X1A
CUBIECE		23 (b) (1 300)
SUBJECT	SAG 1953 Production Plan of Liquid Fuels and Paraffins	NO. OF PAGES 2
PLACE ACQUIRED		NO. OF ENCLS.
DATE OF INFO		SUPPLEMENT TO 25X1A REPORT NO.
	25X1C	
THE THE MENTAL PARTY OF THE PAR	AURS INFORMATION AFFECTING THE NATIONAL DEFENSE B. WITHIN THE MEANING OF TITLE 18, SECTIONS 702 C. CODE, AS ABENOOD. 173 TRANSMISSION OF REVEL- STATE OF REFERENCE BY AN UNAUTHORIZED PERSON THE REPRODUCTION OF THIS FORM IS PROMISTED.	UNEVALUATED INFORMATION
	25X1X	<u> </u>
SOURCE,		

The attachment, allegedly extracted from an official document, shows the liquid finel and paraffin production plan for SAG liquid finel plants and surrisedes a previous plan which was rejected by the Council of Ministers. The lend is in two parts. One shows the liquid fuel plant involved, the type of product the amount of the product produced by each plant and the total planned amount of each type of product. The second part gives the planned distribution of these products by the following major categories: East German requirements, expect interzonal trade, requirements of the Soviet Army in East Germany and Sovie: reparation requirements. All quantities are in metric tons. The date of validity of the plan is 15 January 1953.

25X1A

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Attachment 1

SAG 1953 Production Plan for Liquid Fuels and Paraffins

Product	Hydrierwerk Zeitz	Synthesework Schwarzhelde		Chemiewerk Leuna	Kombinat Espenhain	Total Production
Vehicle gasolin	• 196,000	42,000	112,000	246,000	•	:A/ 000
Diesel fuel	188,000	20,000	105,000	240,000	comm	596,000
White paraffin	7,800	,	- 1000	***		313,000
TTH paraffin	5,800	984		***	44,000	51,800
Crude phenol of	1 9,000		•	400	17,500	23,300
Machine oil	12,000	_	•	· ·	16,000	25,000
Spindle oil	15,800	•		****	has	12,000
Bicycle oil	1,000	•	•	•	-	15,800
Wundbenzin	5,500	a	•	w.+	con.	J.,000
Petroleum ether	9,500	4 500	ex.	9,800	esp	15,300
Gasoline for	14,000	8,500		12,000	6,200	36,200
cleaning pur-	14,000	•••	5,000	9,200	ech .	28,200
Propane gas	14,000	11 500				
Butane gas	12,000	11,500	-	15,000	•	40 ₀ 500
Solvents LB	12,000	12,000	-	•	#3	24,000
Solvents SB		56,000	œg	129	#4	56,000
Unoxidized para	ffin =	45,000	•	. ••	æ,	45,000
(and xidient)	77II ~	16,230	. ==	eet:	5 _v 800	22,600
Mittelbenzin	•	72,000	14 000		'879	
Aviation gasolir	10° =	/ ~ 9 ~ ~ ~	46,000	-	c .	118,000
Iso-octane		•	125,000		én.	1.25,000
Isopropyl alcoho		363	46,000	27,000	-	73,000
Isobutane	/A ==	90	16,000	22,000	· • .	38,000
Butanol	œ.	. *	11,500	9,,000	•	20,500
Methanol	***	•	8,000	17,800	•	25,300
Kercsene	45	-	400	56,000	a .	56,000
	es		22,000	4.00	•	22,000
Light oils I and	23	•	· Ges	-	86,000	86,000
	East German Requirements	<u>Export</u> I	nternal Germa Trade	n Russian	Reparations	Detail

	East German Requirements	Export	Internal German Trade	Russian Army	Reparations	Telal.
Vehicle gasoline		370,000	100,000	42,000	4,000	6,000
Diesel fuel	75,000	140,000	38,000	46,000	14,000	
White paraffin	14,000	28,000	4,000	40,000	5.000	313,000
TTH paraffin	6,000	15,000	1,500		5, 800 8 00	51,300
Crude phenol oil	4,500	18,000	2,500			23,300
Machine oil	8,400	1,500	~,,,,,,,,,	2,100	•	25g)00
Spindle oil	7,500	7,500	-	800	•	12,000
Bicycle oil	900	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		100	*	15,300
Wundbenzin	3,500	8,000	1,000		3 400	1,000
Petroleum sther	7,500	26,000		1,000	1,800	1.5,300
Gasoline for cle		6,000	1,000	500	1,200	\$00 pc ?00
ing purposes		Uptoo	•	8,200	•	23,200
Propane gas	22,000	12,000	2 000	1 500		1
Butane gas	24,000	200	2,000	4,500°	. •	4 ∋,500
Solvents LB	18,000	30,000	6 000		•	24,000
Solvents SB	24,000		6,000	2,000	•	\$0 ₅ 000
Unoxidized paraf	4,800	15,000	4,000	2,000	500	4.5 _p 0000
fin(anoxidiert)	- 4 ₅ 000	15,000	2,000	***	800	2 2,600
Mittelbenzin	24,000		•	100		
Aviation gasoling	35,000	100	-	94,000	nativ	143,000
Iso-octans	5,000	02.000	46.32	90,000		125,000
		23,000	. •	45,000	-	7,5,000
Isopropyl slcoho	1 75,000	20,000		6,000	****	38,000
Isobutane	6,000	14,000	45	500	~	20,500
Butanol	7,500	17,000	**	500	40	25,000
Methanol	7,500	24,000	2,000	-	22,500	56,000
"erosene	20,000	est.	65	2,000	•	22,000
Light cils I and II :	£6,000	مد	••	-	940	86,000

Comment. Leichtoel I and II are initial products which are to be further refined to produce gasoline.